MOUNTING STRUCTURE FOR LENSES AND A FRAME OF AN EYEGLASSES

ABSTRACT

An eyeglasses includes a lens part, and a frame having a front; the lens part has rearwards extending wings at two ends, and an engaging hole on a middle; each wing has a slot having rear and front sections; the front has a post fitting with the engaging hole, and insertion portions fitting with the slot rear sections on inward sides of two folded ends; stopping portions are formed on the insertion portions, and are shaped such as to be passable through the slot front sections; the stopping portions are longer than the slot rear sections such that the lens can be firmly coupled to the front by means of displacing the lens part rewards relative to the front to insert the post in the engaging hole and fit the insertion portions in respective slot rear sections after the stopping portions have been passed through respective slot front sections.